

# Water Resources Program Application for a Water Right Permit

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MAC	DEC 1 3 2019
DEPARTA	LENT OF ECOLOGY CENTRAL REGIONAL OFFICE

### SURFACE WATER ☐ GROUND WATER ☑ PERMANENT

REFUNDABLE MIN  APPLICANT  siness Name: Yakama N  Highway 97  In  s (optional): Cory@mid		Phone No: 509-548-9413	Y THIS APPLICATION.  Other No:
siness Name: Yakama N I Highway 97		509-548-9413	Other No:
1 Highway 97		509-548-9413	Other No:
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	2 · · · · · · · · · · · · · · · · · · ·	Chata: WA	
s (optional): Cory@mid		State. WA	Zip:98847
	-columbia-coho.net		
e (if different from abov	e): Cory Kamphaus	Phone No: 509-548-9413	Other No: 509-548-9413
to Applicant: Employee			
ne as above			
		State:	Zip:
s (optional):		<u> </u>	0
		Phone No: 509.667.3000	Other No:
. Box 98			28
hee		State: WA	Zip:98807
es (optional):			
be the purpose of you	r proposed project: Fish propaga	ation: handling an	d spawning local broodstock.
		eneficial use and l	list quantity required for each.
`Use	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
ation	6.2		Continuously
d	4-33010 Check No:	ECY Coding	SEPA: Exempt/Not Exempt 001-001-WR1-0285-000011
	ne as above  ss (optional):  Owner or Part Owner Nathington, Department of 10. Box 98  here  ss (optional):  STATEMENT  ibe the purpose of your gest and rearing salmont  ength of time to compute the salinon  APPLICATION NO.  Fee Paid (0.20).	Downer or Part Owner Name of the Proposed Place of Use: hington, Department of Transportation  Box 98  hee  ss (optional):  C. STATEMENT OF INTENT  libe the purpose of your proposed project: Fish propagages and rearing salmon juveniles.  ength of time to complete your project: 5 years  List all purposes for which water will be applied to a befuse a libe of Use  Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  6.2  APPLICATION NO.  Check No.  Check No.	to Applicant: Employee  The as above  State:  State:

				300 J Q E V	<b>海教</b>		
TO	TAL:	2,115			2000		
Short Term/Temporary V Is this a request for a short Is this request for a temporal figure to either question above FROM:/	Vater I term pr ary persove, ind	oject (le:	YES N	t the water w	ill be neede	d:	] YES ⊠ NO
(Complete A or B, and C			SION	K WIIH	DKAWA	NL .	
A.) If Surface Water S	ource			18.11	f Ground	Water	Sauras
☐ Spring ☐ Creek ☒ R	<del></del>						Source
Other:		Lake		_   '''	veii(s)	omer	
Source Name: Wenatchee River				Well	diameter &	depth:	
Tributary to:Columbia River					,	-	nts of withdrawal:
Triodally to. <u>Columbia (Cl</u>				Do y	ou have an	existing	well? YES NO
Number of proposed dive			re M N		If available, attach Water Well Report and pump test.		
C.) Point of Diversion					Tag ID No		
Parcel No.	. 1/4	14 Wat -	Section	Township	Range	T	County
241822745006	- 74	SW	22	24N	18E		Chelan
Lot(s) Lot D		Block(s	The same of the sa		ubdivision is Orchards		
840 Feet (☒ North/☐ from the (☐NW ☒ SW Parcel No.						1	County
. 4100.110.		1,1,0	- 14 4	//	744.5		County
Lot(s)		Block(s	5)	S	ubdivision		
If known, enter the distant feet ( North/ SW   NOTE: If more than two point Do you own the land on wilf no, do you have legal au	South) a  NE [  as of divenich the thority	SE Consideration and considera	feet ( corrected point of this applications)	East/ Wester of Section trach addition diversion/wester of Section for use	st)  n  al information  ithdrawal is a of another	on on a se	parate sheet of paper.  PYES NO YES NO
Ph: 509-667-2930	, addres	ss, and p	none num	ber: State of	wasningtor	1 PO BO	x 98, Wenatchee, WA 9880
Section 4. PLACE	OFI	JSE					* **
Attach a copy of the legal estate contract, property	descri	ption of					
For Ecology Use APPLICATION N		Check				Y Coding: 0	SEPA: Exempt/Not Exempt 01-001-WR1-0285-000011
Date Returned	В	у	Priority	Date	Ву		WRIA:
	-	_	-		The second name of the second	-	

THAT PROTION OF LOTS 1, 2, AND 4 PLAT OF OTIS ORCHARDS ACCORDING TO THE PLAT THEROF RECORDED IN VOLUME 2 OF PLATS, PAGE 35 CHENAL COUNTY, WASHINGTON AND THAT PORTION OF LOT 1, PLAT OF FIRST ADDITION TO OTIS ORCHARDS ACCORDING TO THE PLAT THEROF RECORDED IN VOLUME 2 OF PLATS, PAGE 77, CHELAN COUNTY, WASHINGTON.

1/4	1/4	Section	Twp.	Range	County	Parcel No.
	SW	22	24N	18E	Chelan	241822745006

Do you own all the lands on which the proposed place of use is located? \[ YES \Bigsq NO. \]

If no, do you have legal authority to make this application for use of another's land? \Bigsq YES \Bigsq NO. \]

Provide owner name(s), address, and phone number: \( \text{TED HILL. State of Washington PO Box 98. Wenatchee. WA 98807 Ph: 509.667.3000. Ted Hill \( \text{HillTR@wsdot.wa.gov} \)

Are there any other water rights or claims associated with this property or water system? \Bigsq YES \Bigsq NO. \]

If yes, provide the water right and/or claim numbers: \( \text{Number 5 in the drawing below may be on the property. It is a surface certificate dating from 1927. \]

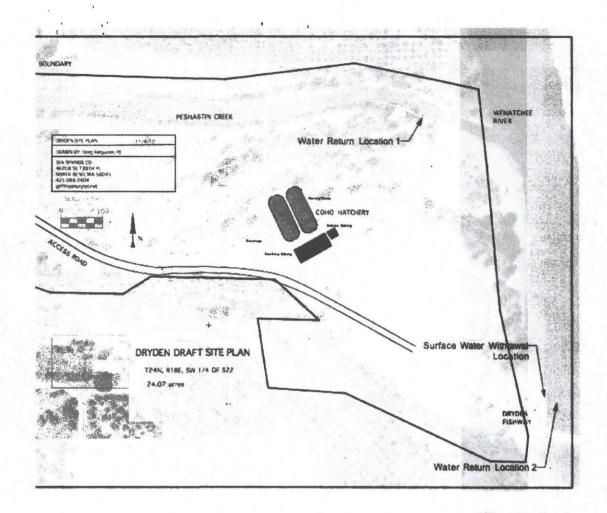
Site

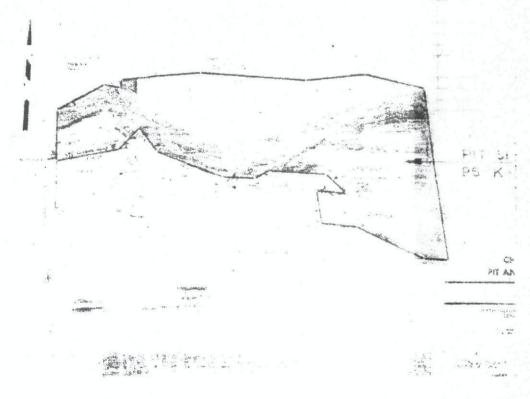
Site

Site

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

The place of use is the Coho Hatchery shown below. There are 2 return locations.

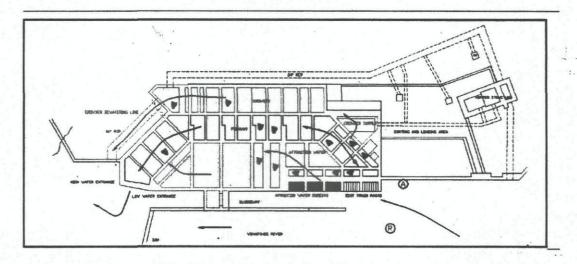




### Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type and size of devices used to divert or withdraw water from source): Wenatchee River water is proposed to be pumped from the Dryden fishway. An intake would be built into the existing concrete structure at location A on the drawing below. This location allows water to be pumped at all river flow conditions without impacting fishway operation and does not require excavation in the river bank for construction. Water would be delivered to the hatchery in an 850' long buried pipeline.

Water will be returned upstream of the removal location in Peshastin Creek or at the removal location near the dam (location B below). The withdrawal will have a positive effect on ESA listed fish (see attached report).



## Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION (Complete A or B, and C below)

A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division?  YES NO  If yes, date plan was approved//  Name of water system:  Are you within the service area of an existing water	
If yes, explain why you are unable to connect to the	system:

### Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES

### Irrigation

Total number of acres requested to be irrigated under this application = \_\_\_\_\_ACRES NOTE: Outline the area to be irrigated on your attached map.

Stockwater	
List number and kind of stock:	
Is the proposed project for a dairy farm? YES NO	·
Other Proposed Farm Uses Describe all proposed uses:	
Family Farm Water Act (RCW 90.66):	
Calculate the acreage in which you have a controlling interest, including only:	
<ul> <li>Acreage irrigated under water rights acquired after December 8, 1977,</li> </ul>	
Acreage proposed to be irrigated under this application, and	
<ul> <li>Acreage proposed to be irrigated under other pending application(s).</li> </ul>	
Is the combined acreage under existing rights greater than 6000 acres?   YES  NO	
Do you have a controlling interest in a Family Farm Development Permit? YES NO	
If yes, enter Permit No:	
Section 8. OTHER WATER USES	: · · · · · · · · · · · · · · · · · · ·
Hydropower	7775
Indicate total feet of head and proposed capacity in kilowatts:	17.
Describe works:	
Indicate all uses to which power is to be applied:	
FERC License No:	
Mining/Industrial Use Describe use, method of supplying and utilizing water:	
Other Use	
Section 9. WATER STORAGE	
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO	
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO  Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO	
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO	

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

### Section 10. DRIVING DIRECTIONS Provide detailed driving directions to the project site: From SR 2, take SR 97 exit. Head east on Jeske Road, right on Saunders Road and after crossing Peshastin Creek, take left on gravel access road to Wenatchee River at Dryden Dam Site Address: Saunders Road, Dryden, Washington 98821 Section 11. REQUIRED SIGNATURES I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant. 11/30/10 Date 12/2/10 Print Name Signature (Applicant or authorized representative) Print Name Signature (Legal Owner of Part Owner Place of Use) **Print Name** Signature Date (Legal Owner or Part Owner Place of Use) Print Name Signature Date (Legal Owner or Part Owner Place of Use) Please check the region in which the project is located: \*Submit your application to: Eastern Regional Office Central Regional Office 15 W Yakima Avenue, Suite 200 4601 N. Monroe DEPARTMENT OF ECOLOGY Yakima, WA 98902 Spokane, WA 99205-1295 CASHIERING SECTION (509) 575-2490 (509) 329-3400 PO BOX 47611 **OLYMPIA, WA 98504-7611** ☐ Northwest Regional Office Southwest Regional Office 3190 - 160th Avenue SE PO Box 47775 Bellevue, WA 98008-5452 Olympia, WA 98504-7775 (425) 649-7000 (360) 407-6300

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

> ECY 040-1-14 (Rev. 1-4 Persons with hear

